2014-2015 Supplemental Educational Service (SES) Providers

123 Math and Reading

Description At 123 Math & Reading, we teach students through animations and interactive lessons on

the computer combined with frequent remedial interactions with tutors. All of our students learn with the aim of performing well on their state exams and our state aligned curriculum helps them to achieve the same. In the past years, the scores of the students in Math performing 2 grade levels below their current grade level increased by 12%, and those of performing 1 grade level below their current grade level increased by 18% from the preassessment to the post assessment tests.

Service Area: All Wyoming Public School Districts

Location of Services: On-line

Transportation: NA
Grade Levels Served: K-12

Subjects Served: Reading and Mathematics

Contact: Rahul Aggarwal

E-Mail: 123MathReading@gmail.com Address: 8721 Santa Monica Blvd #1445

City: Los Angeles, CA 90069

Phone: (800) 634-3803 Fax: (425) 696-0254

Web Address: na

Tutor Qualifications: We have tutors with minimum of a Master's degree in their respective field or a minimum

of 3 years of teaching experience along with a recognized college degree in Reading and Math. All instructors undergo a rigorous in-house certification process, including reference

checks, multiple interviews, skills testing, and extensive training.

Individual or Small Group: Computer/On-line

Session Length: 90 minutes

Weekly Sessions: 3 to 5 times a week

Total Length of the Program: 30 Hours

Special Populations Served: Students with special needs (IDEA or 504)

Reporting: We dispatch monthly progress reports through e-mail unless specified by the parents,

concerned district staff, teachers, school that they want a hard copy. To understand it further, a typical tutoring program lasts for 30 hours and progress reports are sent to concerned district staff, teachers, school and parents thrice in the tutoring program after

the completion of every 10 hours.

Updated: 4/28/2015 2:22:49 PM Page 1 of 1